				Sunch	J
L Number	Hits	Search Text	DB	Time stamp	
3	2	(AD5 adj5 (encapsidation or packaging adj (signal or sequence or region))) same heterologous and helper adj virus and BAV3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/12 13:08	
4	17	(AD5 adj5 (encapsidation or packaging adj (signal or seqeunce or region))) same heterologous	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/12	
5	18	(AD5 adj5 (encapsidation or packaging adj (signal or sequence or region))) same heterologous	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/12	
6	2	(AD5 adj5 (encapsidation or packaging adj (signal or sequence or region))) same BAV3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/12 13:17	
8	356	<pre>(heterologous same (encapsidation or packaging adj (signal or sequence or region)))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/12 13:19	
7	42	(animal same (encapsidation or packaging adj (signal or sequence or region))) same human	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/12 13:18	
9	26		USPĀT;	2003/04/12	
11	283	packaging adj (signal or sequence or region)) and helper adj virus adj10	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/12 13:30	
12	49	packaging adenovirus same (encapsidation or packaging adj (signal or sequence or region)) same helper adj virus adj10 packaging	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/12 13:30	
_	19631	adenovirus	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/11 15:52	
-	693	adenovirus same (encapsidation or packaging adj (signal or seqeunce or region))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/12	
-	31	adenovirus and heterologous adj10 (encapsidation or packaging adj (signal or seqeunce or region))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/11 15:55	
-	5	adenovirus same heterologous adj10 (encapsidation or packaging adj (signal or seqeunce or region))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/04/11 15:55	

				1 1
-	459		USPAT;	2003/04/11
		packaging adj (signal or seqeunce or	US-PGPUB;	16:00
		region))) and helper adj2 virus	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	(BAV3 and Ad5) adj10(encapsidation or	USPAT;	2003/04/11
1	"	packaging adj (signal or sequence or	US-PGPUB;	16:00
1		region))	EPO; JPO;	10.00
		region))	1	
			DERWENT;	
			IBM_TDB	
-	90	(BAV3 or Ad5) adj10(encapsidation or	USPAT;	2003/04/11
		packaging adj (signal or seqeunce or	US-PGPUB;	16:00
		region))	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	58	((BAV3 or Ad5) adj10(encapsidation or	USPAT;	2003/04/11
			US-PGPUB;	16:00
		packaging adj (signal or sequence or	1	1 10.00
		region))) and helper adj2 virus	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
i –	68	AD5 adj5 (encapsidation or packaging adj	USPAT;	2003/04/11
		(signal or sequence or region))	US-PGPUB;	16:02
			EPO; JPO;	
İ			DERWENT;	
			IBM TDB	
_	2	BAV3 adj5 (encapsidation or packaging adj	USPAT;	2003/04/11
	2	(signal or segeunce or region))	US-PGPUB;	16:01
		(Signal of Sequence of Tegion))		16:01
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
-	4		USPAT;	2003/04/11
		adj (signal or seqeunce or region))	US-PGPUB;	16:01
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	55	(AD5 adj5 (encapsidation or packaging adj	USPAT;	2003/04/11
		(signal or sequence or region))) and	US-PGPUB;	16:02
		heterologous	EPO; JPO;	10.02
		Heterorogous		
			DERWENT;	
			IBM_TDB	1 /
-	46	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2003/04/11
		(signal or sequence or region))) and	US-PGPUB;	16:03
		heterologous and helper adj virus	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	17	(AD5 adj5 (encapsidation or packaging adj	USPAT;	2003/04/12
		(signal or sequence or region))) same	US-PGPUB;	12:41
		heterologous and helper adj virus	EPO; JPO;	
		Herezozogoab and Herper adj virab	DERWENT;	
l			IBM_TDB	

(FILE 'HOME' ENTERED AT 13:51:17 ON 12 APR 2003)

	FILE 'MEDL	INE, CAPLUS, SCISEARCH' ENTERED AT 13:51:27 ON 12 APR 2003
L1	12	S ADENOVIRUS AND (ENCAPISDATION OR PACKAGING) (10A) HETEROLOGOU
L2	8	DUP REMOVE L1 (4 DUPLICATES REMOVED)
L3	2	S L2 AND PY<=1998
L4	75	S ADENOVIRUS (S) (ENCAPISDATION OR PACKAGING) (S) HELPER (A) VI
L5	50	DUP REMOVE L4 (25 DUPLICATES REMOVED)
L6	19	S L5 AND PY<=1998
L7	857	S HUMAN (10A) (ENCAPISDATION OR PACKAGING)
L8	569	S ANIMAL (10A) (ENCAPISDATION OR PACKAGING)
L9	154	S L7 AND L8
L10	398	S ANIMAL (5A) (ENCAPISDATION OR PACKAGING)
L11	495	S HUMAN (5A) (ENCAPISDATION OR PACKAGING)
L12	38	S L11 (S) L10
L13	38	DUP REMOVE L12 (0 DUPLICATES REMOVED)
L14	28	S L13 AND PY<=1998
1.15	2	S L14 AND ADENOVIRUS